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(FILE 'HOME' ENTERED AT 16:10:13 ON 06 MAY 2005)

FILE 'MEDLINE, BIOSIS, CANCERLIT, CAPLUS, DISSABS' ENTERED AT 16:11:42 ON 06 MAY 2005

L2 543826 S L1(W) MAMMARY OR BREAST

L3 O S L1 AND BREAST (W) EPITHELI?

L4584679 S L1 (W) ANTIBOD? OR IMMUNOGLOBUL?

L5 51 DUP REM L1 (58 DUPLICATES REMOVED)

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(FILE 'HOME' ENTERED AT 16:10:13 ON 06 MAY 2005)

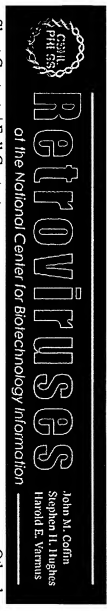
FILE 'MEDLINE, BIOSIS, CANCERLIT, CAPLUS, DISSABS' ENTERED AT 16:11:42 ON 06 MAY 2005

L1	109 S	;	INT6
L2	543826 \$;	L1 (W) MAMMARY OR BREAST
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0 S L1 AND BREAST (W) EPITHELI?

584679 S L1 (W) ANTIBOD? OR IMMUNOGLOBUL? L4

L5 51 DUP REM L1 (58 DUPLICATES REMOVED)



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Other books @ NCBI

Retroviruses -> Retroviral Pathogenesis -> Oncogenesis

Table 3. Loci Targeted by Provirus Insertional Mutagenesis

	Bmi1/Flvi2	Blal	Bic	Asi		AhiI	Locus
	transcription factor	?	?	.9		?adapter protein	Functions of product
FeLV	Mo-MLV	Mo-MLV	ALV (RAV-2) +UR2	Ab-MLV	Mo-MLV	Mo-MLV	Retrovirus strain
cat	mouse	mouse	chicken	mouse	mouse	mouse	Species
T-cell lymphoma	B-cell lymphoma	B-cell lymphoma	B-cell lymphoma	stem-cell myeloproliferative disorder	T-cell lymphoma	pre-B lymphoma	Tumor cells
86%	25-50%	14%	14–50%	5 cases	15%	16%	Frequenc
3'(S, AS)	50% 5'(S, AS), 3'S 3'P, E	?	S, AS	?	S, AS	S, AS	Preferred proviral y configeratio
Щ	S 3P, E	.9	?	?	?	.9	Activating n ^a Mechanisn
Levy and	Haupt et al. (1991); van Lohuizen et al. (1991)	van Lohuizen et al. (1991)	Clurman and Hayward (1989)	<u>Han et al.</u> (1991)	Girard et al. (1996)	Poirier et al. (1988); van Lohuizen et al. (1991)	Preferred proviral Activating Frequency configeration ^a Mechanism ^b References

Fgf8/AIGF	Fgf4/Hst1	Fgf3/Int2	Evi9	Evi5		Evi3			Evil/Fim3/CB-1
fibroblast growth factor	fibroblast growth factor	fibroblast growth factor	?			?			transcription factor
VTMM	MMTV	MMTV	BXH-2 MLV	AKXD MLV	Cas-Br-M MLV	AKXD MLV	Cas-Br-E MLV	AKXD MLV	Fr-MLV Mo- MLV/Cas- Br-E MLV
mouse	mouse	mouse	mouse	mouse	mouse	mouse	mouse	mouse	mouse
mammary carcinoma 10%	mammary carcinoma <10%	mammary carcinoma 5-65%	myeloid leukemia	T-cell lymphoma, myeloid leukemia, B- cell lymphoma	pre-B cell lymphoma 1 case	B-cell lymphoma	non-T, non-B cell lymphoma	myeloid leukemia	myeloblastic leukemia myeloid leukemia cell lines/myelogenous leukemia
10%	<10%	5-65%	1%	. 6%	1 case	9%	20%	100%	23% 10-20%
5'(S, AS)	5'(S, AS), 3'S E	5'AS 3'(S, AS)	?	5'(S)	5 (S, AS)	5'(S, AS)	٥	5'(S, AS)	? 5'(S, AS)
ਸ	ਸ਼	to	?	?	. ?	.?	?	.9	? 3'P, E
<u>al. (1993)</u> MacArthur et al (1995)	Peters et al. (1989a); Shackleford et	Peters et al. (1983, 1989b); Dickson et al. 1984, 1990; Clausse et al. (1993b)	<u>Nakamura et al.</u> (1996)	<u>Liao et al.</u> (1995)	<u>Justice et al.</u> (1994)	<u>Justice et al.</u> (1994)	Bergeron et al. (1992)	Mucenski et al. (1988)	Bordereaux et al. (1988); Morishita et al. (1988); Mucenski et al. (1988); Bartholomew et al. (1989); Bartholomew and Ihle (1991)

Int-p	IntH/Int5	Int3	IL-3	IL-2 receptor	IL-2	Hoxa9/Evi6	Hoxa7/Evi7	Hox2.4/HoxB8	His2	His1	
?	aromatase	Notch-related transmembrane receptor	interleukin-3	interleukin-2 receptor	interleukin-2	transcription factor	transcription factor	transcription factor	?	?	
MMTV	MMTV	MMTV	IAP	IAP	GaLV	BXH-2 MLV	BXH-2 MLV	IAP	Cas-Br-M MLV	Cas-Br-M MLV	Mo-MLV
mouse	mouse	mouse	mouse	mouse	ape	mouse	mouse	mouse	mouse	mouse	mouse
mammary carcinoma 2 cases	hyperplastic alveolar nodules	mammary carcinoma 20%	myeloid and myelomonocytic leukemic lines	T-cell lymphoma line I line EL.4	T-leukemia cell line MLA144	myeloid leukemia	myeloid leukemia	myeloid leukemia cell line (WEHI-3B)	myeloid leukemia cell lines	myeloid leukemia cell lines	T-cell line DA-2
2 cases	3 cases	20%	7 lines	l line	1 line	3%	7%	1 line	4%	6%	1 line
?	?	5'S(C)	5'(S, AS)	58	3,	5'(S, AS)	5'(S, AS)	5'S(C)	. ?	5 ' S	5'S
?	.9	3 P	5 P, E	3 P	E, T	ਸ	ਧ	3'P	. • ?	5'P,3'P	3'P
Schuermann and Michalides	Gray et al. (1986); Durgam and Tekmal (1994)	Gallahan and Callahan (1987); Gallahan et al. (1987); Robbins et al. (1992)	Ymer et al. (1985); Duhrser et al. (1990); Leslie et al. (1991)	Kono et al. (1990)	S.J. Chen et al. (1985); <u>Durand</u> et al. (1986)	<u>Nakamura et al.</u> (1996)	<u>Nakamura et al.</u> (1996)	Blatt et al. (1988); Kongsuwan et al. (1989)	Askew et al. (1991)	Askew et al. (1991, 1994)	(1986) Ihle et al. (1989)

c-mos	1217	Mivid	Mlvi3		Mlvi2	Mis2	Meis1/Evi&/Evi10			Lck	c-Ki-ras	Int41	Int6
serine/threonine IAP kinase		9	?		?	?	PBX1-related gene	*		nonreceptor PTK	G protein	?	?
e IAP	NIC TATE	Mo-MI V	Mo-MLV	Mo-MLV	AKXD MLV	Mo-MLV	MLV		Mo-MLV	Mo-MLV	Fr-MLV	MMTV	VTMM
mouse	ģ	<u>3</u>	rat	rat	mouse	rat	mouse		mouse	rat	mouse	mouse	mouse
myeloma	i Son iynipironia	T-cell lymphoma	T-cell lymphoma	T-cell lymphoma	T-cell lymphoma	T-cell lymphoma	myeloid lymphoma		T-cell lines	T-cell lymphoma	myeloid cell line 416B	mammary carcinoma, 2 cases kidney adenocarcinoma	mammary preneoplasia; mammary carcinoma
3 lines	,	17%	15%	60%	< 5%	3%	3%		2 lines	14%	1 line	1, 2 cases	10%
5'(S, AS) (C) 3'P, 5'P, T	Č	A	?	?	. ?	?	5 (S, AS), 3 S 1		58	5'S	5 . 8	?	AS (intron)
3'P, 5'P, T	01, 10	אַ ס ח	?	?	?	?			5 P	5'P,3'P	3 P	, ·9	⊣
Rechavi et al. (1982); Cohen	(1989, 1990); Lazo et al. (1990)	<u>1985a, b</u> Tsichlis et al	Tsichlis et al.	Tsichlis et al. (1984, 1985a, b)	<u>Mucenski et al.</u> (1987)	Villeneuve et al (1993)	Moskow et al. (1995); Nakamura et al. (1996)	Sefton (1986); Adler et al. (1988)	Marth et al. (1985); Voronova and	Shin and Steffer (1993)	George et al. (1986); Trusko et al. (1989)	<u>Garcia et al.</u> (1986)	(1987) <u>Marchetti et al.</u> (1995)